XILS800-MY23

EXTENDED IN-LINE SYSTEM









The XILS handler series is prepared for the most demanding applications.

Designed to your exact needs for high number of test points, large panels and future expandability. Wide range of PCB dimensions, high handling speed, fast and easy setup, facilitated product changeover, flexible and adapted to different electronic test technologies, the XILS will be the best choice for your in-line testing needs.

XILS800-MY23

XILS800-MY23 is a **general-purpose in-line handler** to integrate **most powerful ICT** instrumentation in the world. It supports manufacturer such Teradyne, Keysight, Checksum, TRI, and others.

- ▶ Fast and ergonomic fixture exchange
- ▶ Small footprint othermodulesmay be pressed against both sides
- Lateral actuation for DUT connectors (USB, Ethernet, etc.) with controlled insertion force

We encourage the constant **exchange of ideas and best practices** with our customers and partners.Our projects provide the **best engineering** solutions for specific test needs integrated in our **in-line Handling Systems**.

Features

- High resistance iron and aluminum structure to handle +15KN forces
- Automatic electrical adjustable conveyor width (with memories)
- High speed conveyor with programmable speed up to 1000mm/s
- Servomotor controlled compression movement during the test
- Dual Stage testing
- Servomotor programmable testing heights

- Handling time approx. 6s (machine cycle time excluding test)
- Less than 3 minute fixture changeover time
- Fixture Coding on both Bottom and Top plates for product/fixture validation
- 2 Modular pilon blocks for integration of additional instrumentation such as CAN, RF, pneumatic or other specific needs
- Machine Control communication drivers for .NET, NI LabWindows CVI, LabVIEW or any other third-party platforms with TCP/IP communication sockets
- Beckhoff virtual PLC installed in Instrumentattion PC



Typical application

/lax. PCB siz

Min. PCB widtl

Component top side clearance

Component bottomside clearance

Drive force (nominal)

Recommended/Max test points

Handling time (machine cycle)

Trixture exemange time

Dimensions (length)

Dimensions (width)

Dimensions (height

Weight

Rackeable/Instrumentation space

Interface typ

Machine contr

Machine communicatio

Electrical pow

Pneumatic requirements

Vacuumrequire

CE appro

Fixtures

XILS800-MY23

ICT, ISP, FCT Extra Large PCBs

510x460 mm

65 mm

100 mm -----50 mm

15kN

5120

approx. 6 Sec

<3min

1380 mm

1000 mm 1950 mm

850kg

16U for general purpose Instrumentation

Vacuum Interface Kit

Beckhoff

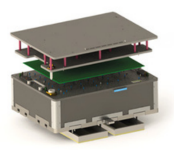
Sockets communication

3x380VAC50-60Hz

6 bar

40 cfm/1.12 m3

Yes



Innovation, Quality and Passion for Engineering.



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Special **Test** Equipment

Automation Systems

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